

ABSTRACT OF DISCLOSURE

An ink cartridge including at least one first chamber storing an ink, at least one second chamber having an air inflow hole formed at an upper portion thereof to be exposed to an ambient air and an ink supply portion formed at a lower portion thereof and having an ink supply port supplying an ink, the second chamber expanding with a negative pressure generating medium storing the ink, an intermediate partition having a connecting hole defined in a lower portion thereof connecting the first and the second chambers to each other, the intermediate partition dividing the first and the second chamber, and a connecting hole blockage preventing structure formed with respect to the connecting hole, at least preventing the negative pressure generating medium adjacent to the connecting hole from being partially compressed and providing an additional air-liquid transfer space with respect to the connecting hole, to thereby prevent the connecting hole from being blocked with the negative pressure generating medium expanding in the second chamber. The ink cartridge provides stable supply of ink from the ink chamber to the negative pressure generating chamber.